Testing LEDs with USB Expert

Charles Hoebanx, March 2021

See

https://www.facebook.com/groups/Avolites/posts/2445598162239070/?comment_id=2457377487727 804

If any of this isn't reflecting your own experience maybe I should know... :

I managed to find my way through the testing tools, thanks to Sebastian, but I found the USB Expert LED test tool a bit finicky so a little follow up may be useful for someone in the future.

The only reliable way I found to test all my leds was to do exactly this :

- connect the Mobile, open USB Expert Console
- start the ACW service (Tools>ACW>Start)
- under Connected Panels click Titan Mobile Panel 1
- on the right side click on the 'LEDs' tab
- For now, don't touch anything apart from the 'Led Range' section, and **don't** check the 'All' box.
- Keep 1 as Start Led, and set the End Led at 56.
- Now in the 'Binary State' section you can use any of the three (On/50/Off) buttons, and all leds should react accordingly (except those of the faders swop buttons).

Important Notes:

- If you use a greater number than 56 in the range (i.e. 1>57 or 2>57), it won't work at all. You won't even be able to off the leds you lit up until you go back to 56.
- Note that the other test functions won't work either if the led range stop is above 56.
- The 'All' button seems to have no effect (other than preventing you from editing the range), don't bother.
- The 'Step Through LEDs' Function will allow you to find the order or the number of your faulty LED if you have only one.
- Yes, excluding faders there are only 54 leds on the TM. But [Record] is #56 and [Go] is #55.

In my tests, numbers 30, 39 and 47 never lit anything. Sebastian says 30 is my faulty [Blind] led, and I could lit everything else, so I assume 39 and 47 are unassigned numbers.

Again, I never managed to lit the fader's swop buttons, but they're easy enough to test in Titan itself so I won't bother.

Last update: 2022/03/22 11:05

(USB Expert Console 8.0.3.3	19-01 -			Color P		o x
File Tools Remote Help						
Reset Suspand Connected Parels Suspand Connected Parels Suspand S	ben Eventa	1200120	We Serve	Test Bench Foders Lette Wheels		
	Fiber 1 12 Lieda	Show / Hole Vectors Tree Stanp Plasterr Linet 500 here	Titan Mobile Panel 1			
	E Fadera		Led Range			
	Vitwals Seys Move Fader		Adjust the range of LED indexes to control.		1 4 Start Lad 1 1	Ind Sell 6 (1)
	E taun		Larvel	Brary State		
	Panelid 163 Faderict 10 Val- Panelid 163 Faderict 3 Val-	: 0 Reason: ValueLbdate 1 Reason: ValueLbdate	1 11	On SITE OF		
	Panelid, 150 Faderto, 8 Value Panelid, 160 Faderto, 7 Value Panelid, 160 Faderto, 6 Value			Calour		
	Panelid 190 Fadevid: 5 Velue	er II Flegeury Weisel Indate		Feregraund	10000	4
	Panelid: 190 Faderid: il Vaka Panelid: 150 Faderid: 3 Vaka	Panelid 190 Faderiti il Value 3 Reason Valuel butte Panelid 193 Faderiti 3 Value 3 Reason Valuel butte		Lest Colour	Apha 255	0
	Panelid: 160 Faderid: 2 Value Panelid: 163 Faderid: 1 Value		12 12	and the second s	- All Marine	
(f9et) X	X			Bar Oriph Normal		
				Roma		100
				Sep Through LEDa		
				the second se		
				ee O >>		1
				LED Texts		
				On DH Test Speed		
				Led Echo		
Cuar	0	he .	ी जेतन्त्रण	Fader Test		
ACW USB service connected						

From: https://avosupport.de/wiki/ - **AVOSUPPORT**

Permanent link: https://avosupport.de/wiki/tricks/testleds?rev=1647947118

Last update: 2022/03/22 11:05

